

FIG. 1

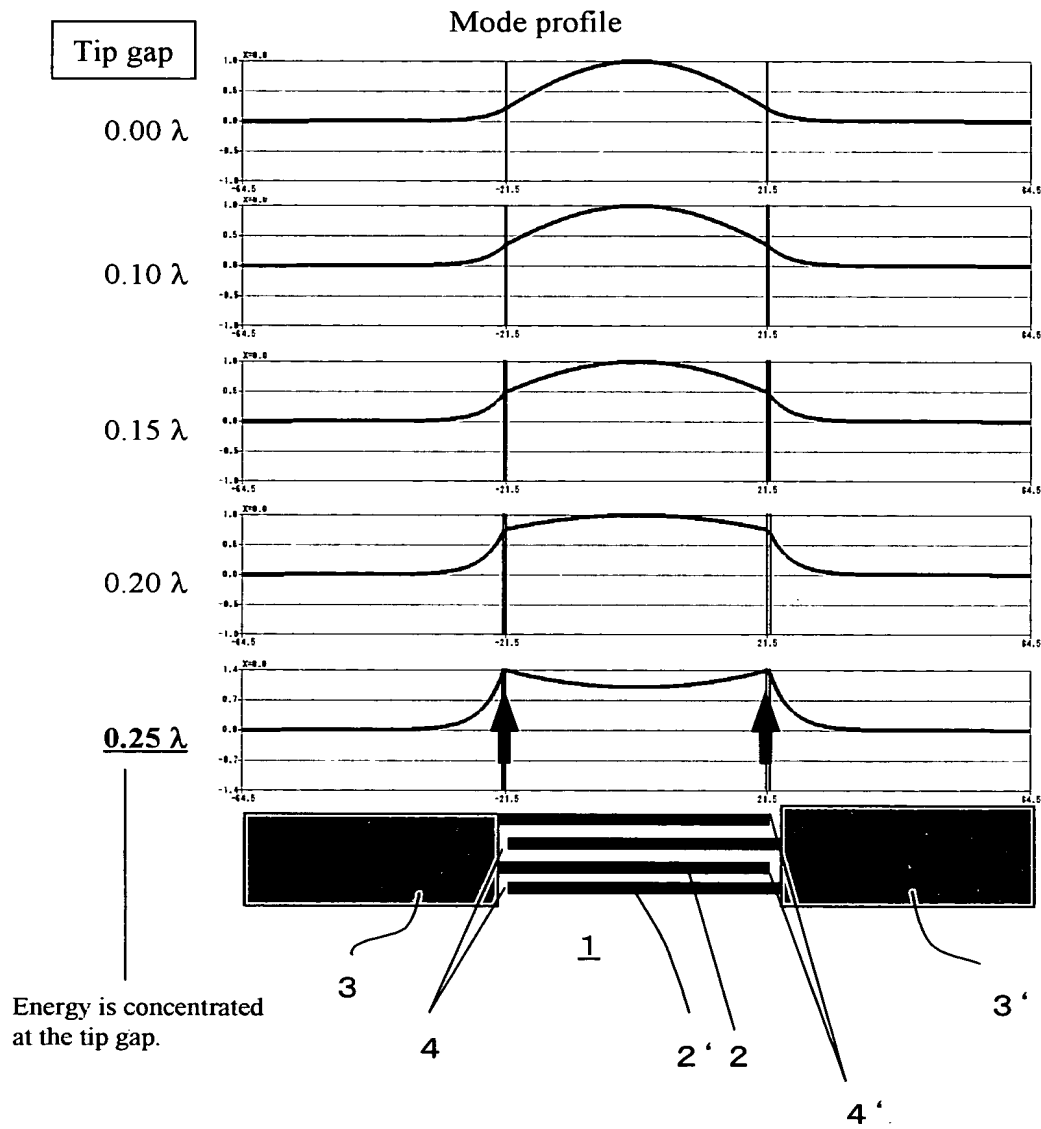


FIG. 2

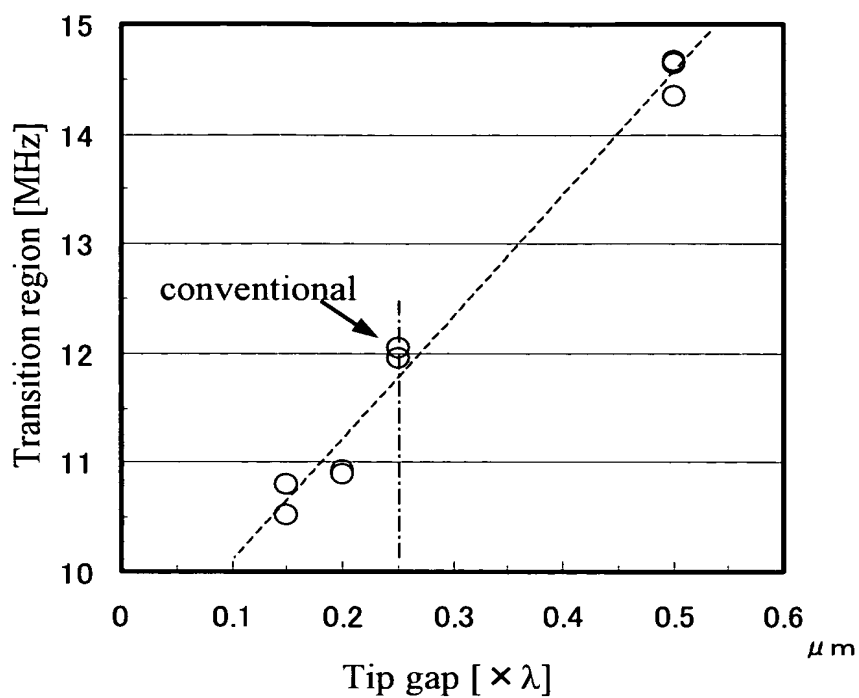


FIG. 3

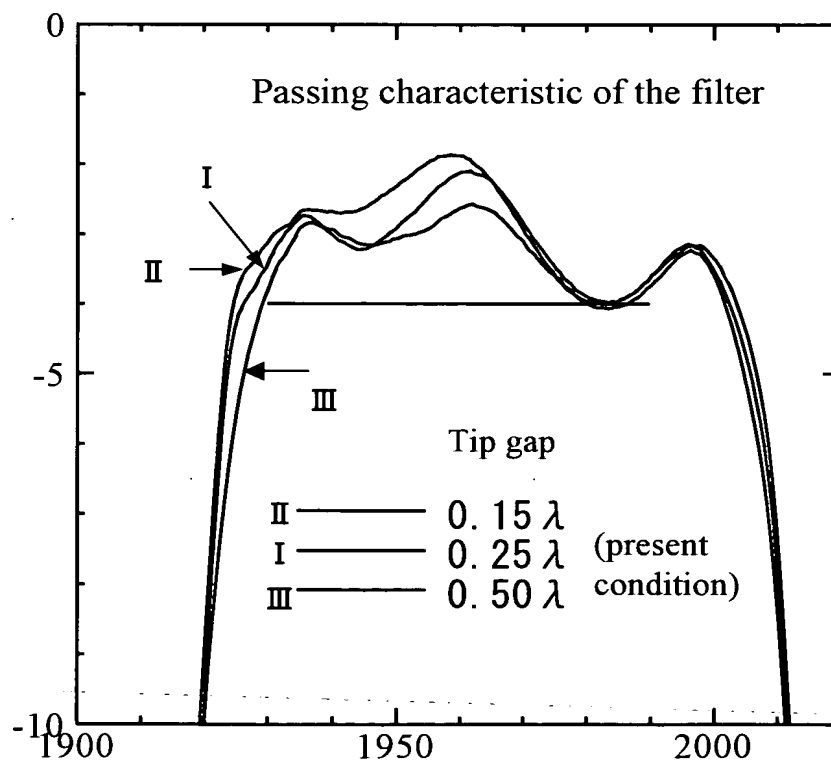


FIG. 4

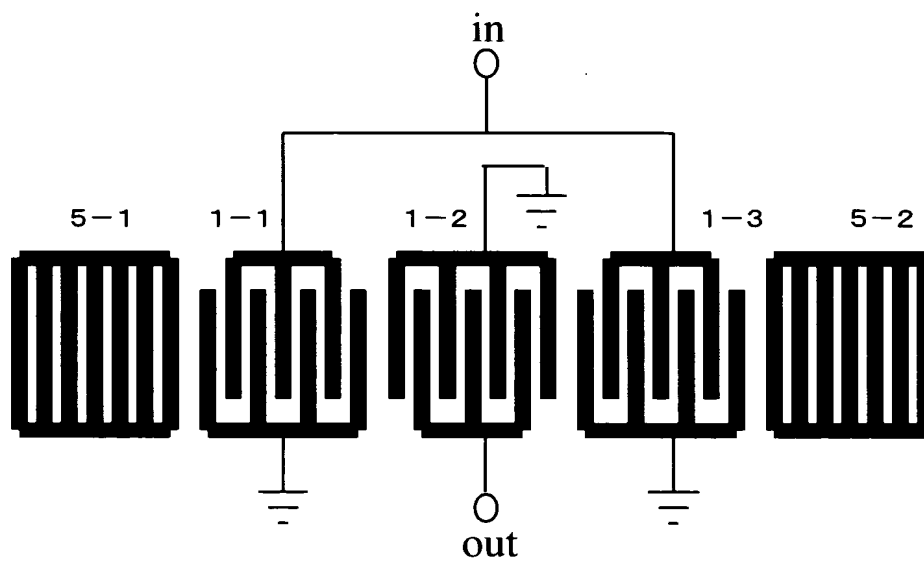


FIG. 5

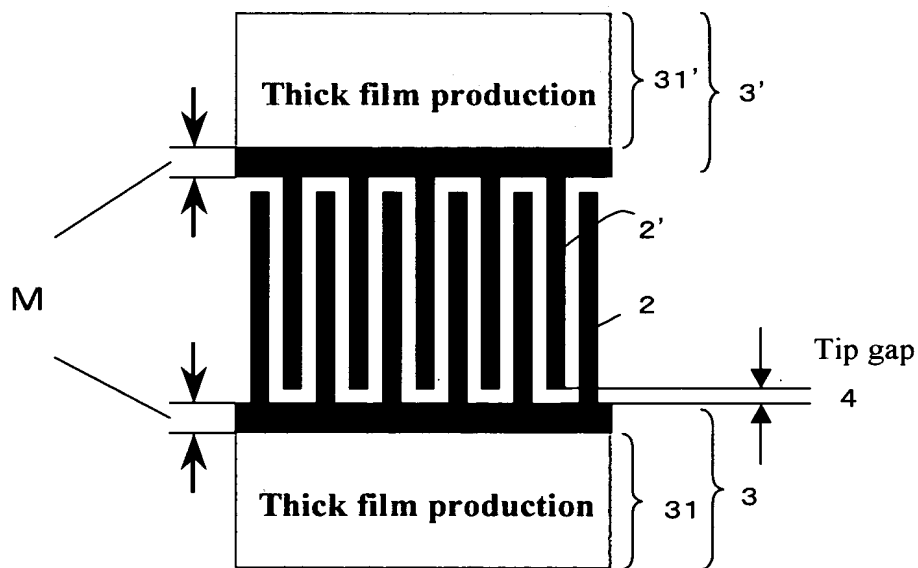


FIG. 6

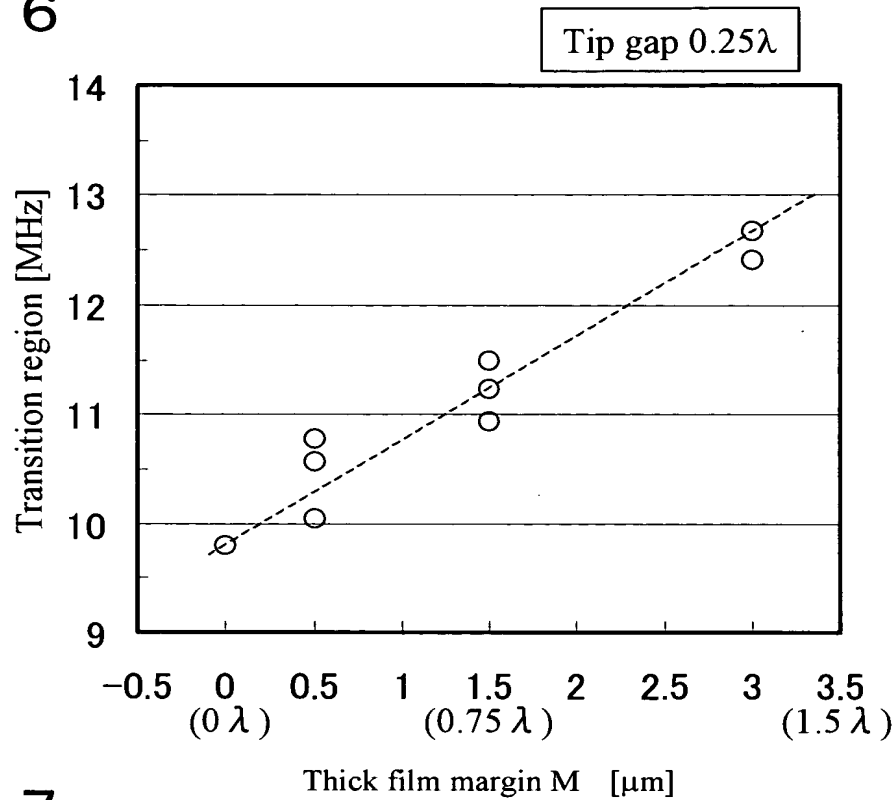


FIG. 7

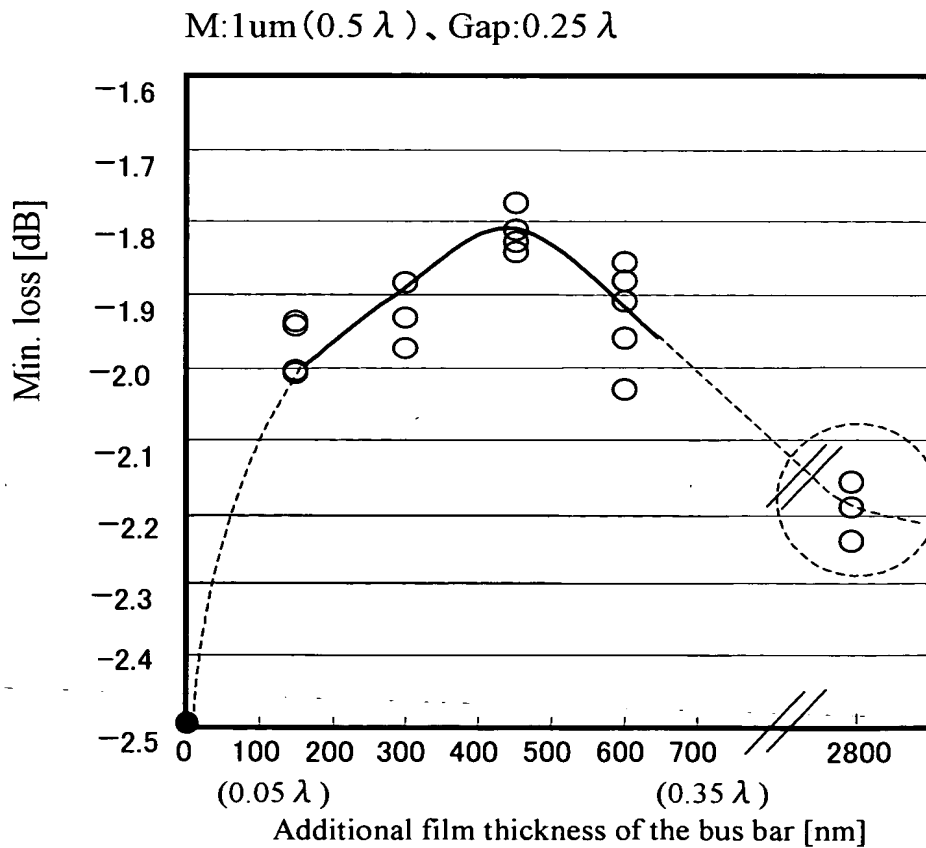


FIG. 8

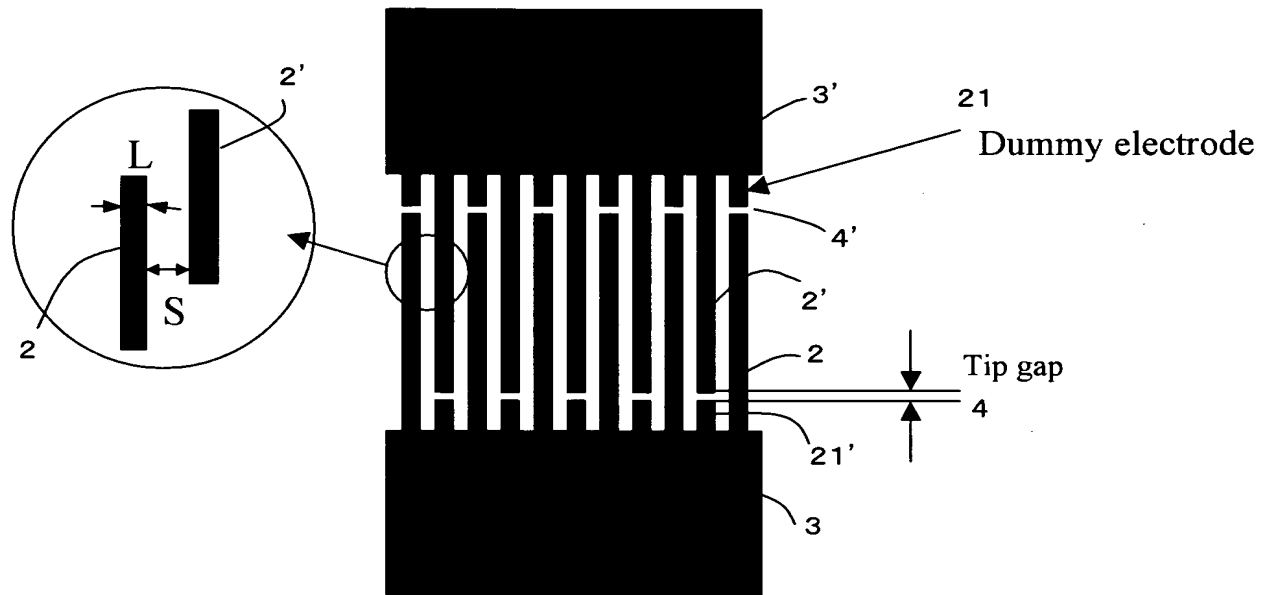


FIG. 9 Dummy=0(R673403),1(R673405),3(R673406)/Gap=0.7 μ m
 Green=0R673403Pink=1(673405)Red=3(R673406)
 IN-35ohm/OUT-150ohm(82nH)

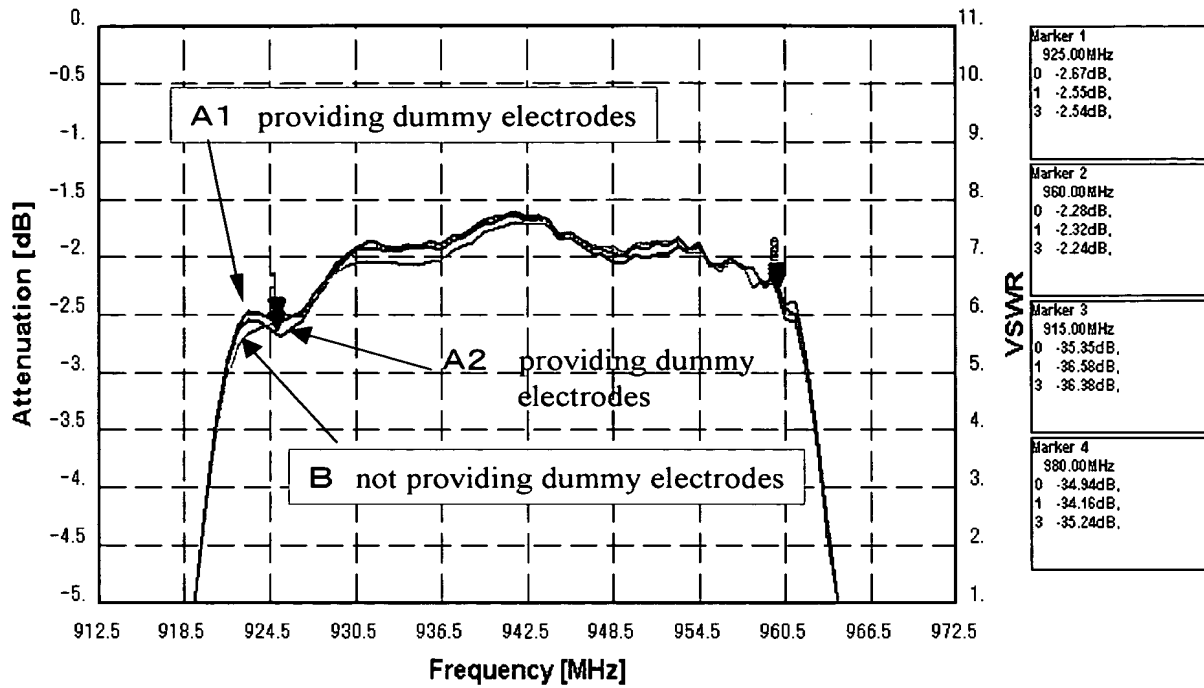


FIG. 10

Gap(1.2 μ mR558201(0.7 μ mR558203(0.4 μ mR558204/Dmy=1ramuda
 Green=1.2 μ m(R558201)Pink=0.7 μ m(R558203)Red=0.4(R558204)
 IN-50ohm/OUT-200ohm(82nH)

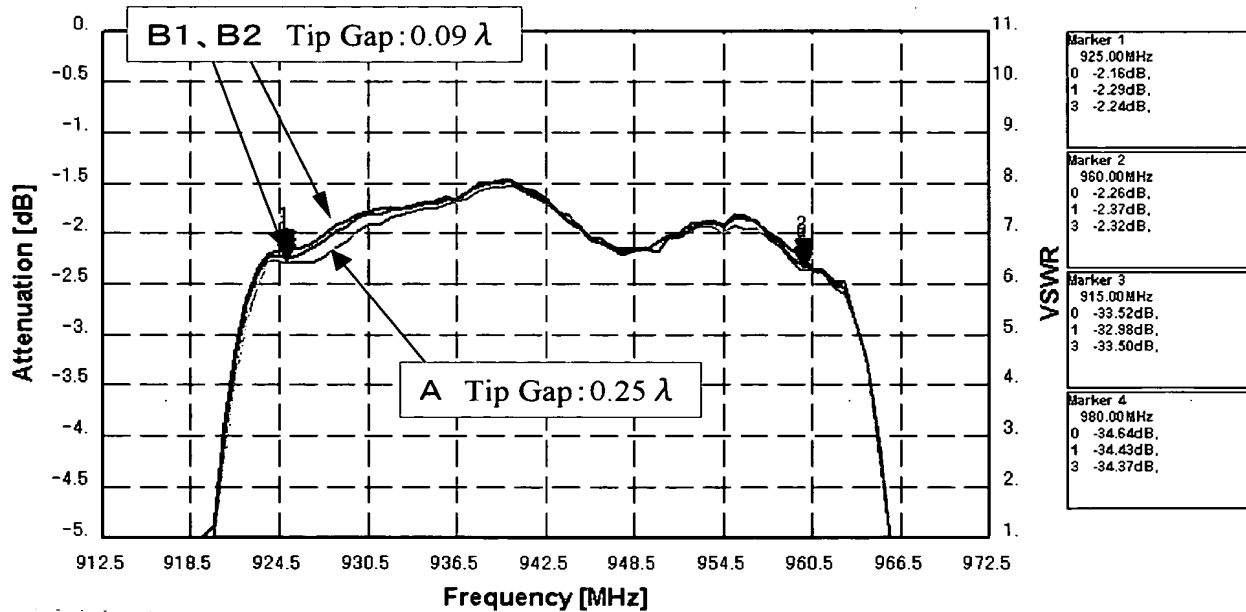


FIG. 11

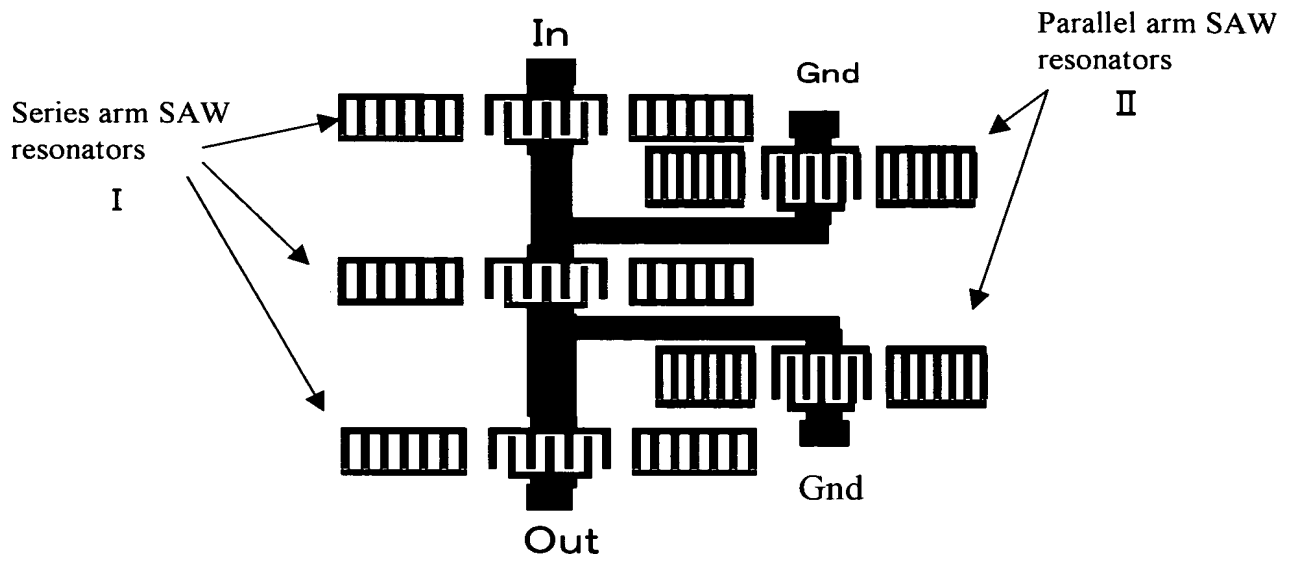


FIG. 12

